ARTIFACT SHEET

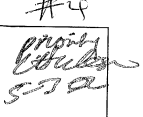
Indicate quantity of item(s) received by the USPTO but not scanned. Priority Document No. 100331963 Country German CD(s) containing computer program listing Doc Code: Computer Stapled Set(s) of Extra Color Drawings Doc Code: Artifact CD(s) containing pages of specification and/or sequence listing | Doc Code: Artifact CD(s) with content unspecified Doc Code: Artifact Microfilm(s) Doc Code: Artifact Video tape(s) Doc Code: Artifact Other mass storage media, description: Doc Code: Artifact Model(s) Doc Code: Artifact Other, description: Doc Code: Artifact Other, description: Doc Code: Artifact

Other, description:

Doc Code: Artifact



U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE



CLAIM OF PRIORITY		Docket Number: 10191/1888	
Application Number 09/901,378	Filing Date July 9, 2001	Examiner Not Yet Assigned	Art Unit 2632
Invention Title METHOD AND DEVICE FOR DETECTING A FAULT CURRENT ACROSS PIEZOELECTRIC ACTUATOR OF AN INJECTOR OR ITS HIGH		Inventor(s) Johannes-Jorg RUEGER et al.	

Address to:

Assistant Commissioner for Patents Washington D.C. 20231

VOLTAGE SUPPLY LEAD

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner for Patents, Box Missing Parts, Washington, D.C.

Date:

Signature

A claim to the Convention Priority Date pursuant to 35 U.S.C. § 119 of German Patent Application No. 100 33 196.3 filed in the German Patent Office on July 7, 2000 is hereby made.

To complete the claim to the Convention Priority Date, a certified copy of the German Patent Application is enclosed.

If any fees are necessary they may be charged to Deposit Account 11-0600.

Dated: /0/26/0/

Richard L. Mayer, Reg. No. 22,490

KENYON & KENYON

One Broadway

New York, N.Y. 10004

(212) 425-7200 (telephone)

(212) 425-5288 (facsimile)

© Kenyon & Kenyon 2001